

	SITE NAME	ABC	МТТ	MEC	
	NAME	B13P	E(B13P)	E <sup>2</sup> (B13P)	
FIRST TRAP	PUBLIC KEY	KPB	KPB'	KPB"	
INFORMATION	E-MAIL ADDRESS	Ο□×Δ×	ΔΔΔΔΔ	ΔΔΔΔΔ	
	VIRTUAL ACCOUNT NUMBER	2503	E(2503)	E <sup>2</sup> (2503)	
	VIRTUAL CREDIT NUMBER	9145	E(9145)	E <sup>2</sup> (9145)	
SECOND TRAP INFORMATION	SITE NAME	AMZ	RAK	ASK	
	NAME	NPXA	E(NPXA)	E <sup>2</sup> (NPXA)	
	PUBLIC KEY	KPN	KPN'	KPN"	
	E-MAIL ADDRESS	××OΔ□	ΔΔΔΔΔ	ΔΔΔΔΔ	
	VIRTUAL ACCOUNT NUMBER	3541	E(3541)	E <sup>2</sup> (3541)	
	VIRTUAL CREDIT NUMBER	3288	E(3288)	E <sup>2</sup> (3288)	
		e e	.		

	PRIVATE INFORMATION A	PRIVATE INFORMATION B	
FIRST PRIVATE INFORMATION	ΟΟΔ+Dks(ΟΟΔ)	$\times \times \triangle + D \kappa s (\times \times \triangle)$	
SECOND PRIVATE INFORMATION	ΔΟΟ+Dκs (ΔΟΟ)	$\triangle \times \times + D \kappa s (\triangle \times \times)$	
THIRD PRIVATE INFORMATION	ОДО+Дкs (ОДО)	$\times \Delta \times + D \kappa s (\times \Delta \times)$	
FOURTH PRIVATE INFORMATION	$\triangle O \triangle + D \kappa s (\triangle O \triangle)$	$\triangle \times \triangle + D \kappa s  ( \triangle \times \triangle)$	

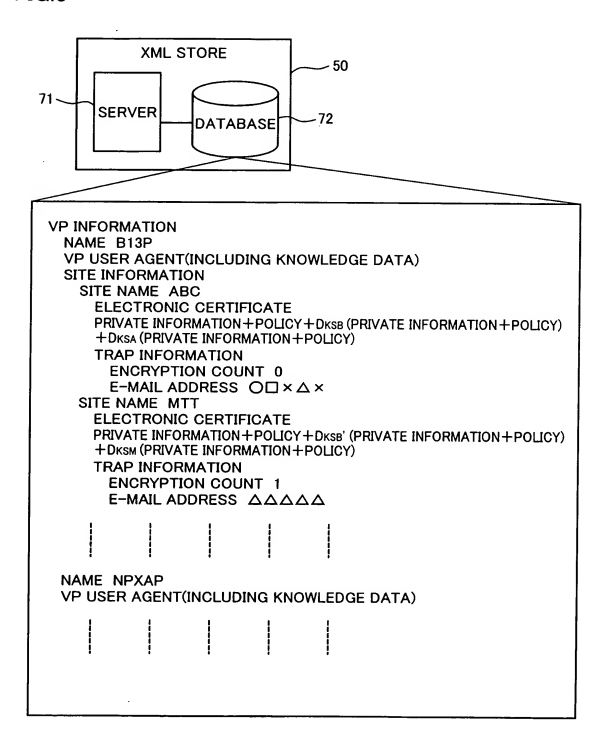
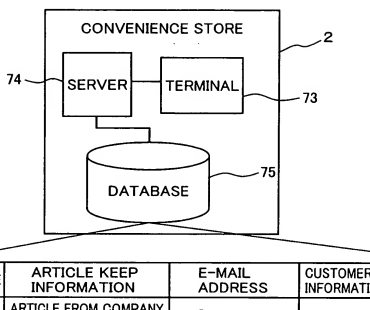


FIG.6



VP NAME	ARTICLE KEEP INFORMATION	E-MAIL ADDRESS	CUSTOMER MANAGEMENT INFORMATION
B13P	ARTICLE FROM COMPANY ABC KEPT,UNSETTLED	O□×△×	
E(B13P)	ARTICLE FROM COMPANY MTT KEPT,SETTLED	ΔΔΔΔΔ	
E <sup>2</sup> (NPXA)	ARTICLE FROM COMPANY MEC KEPT,UNSETTLED	ΔΔΔΔΔ	

FIG.7

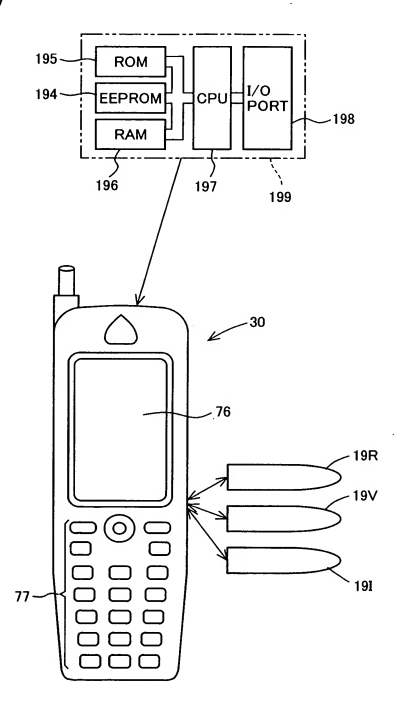
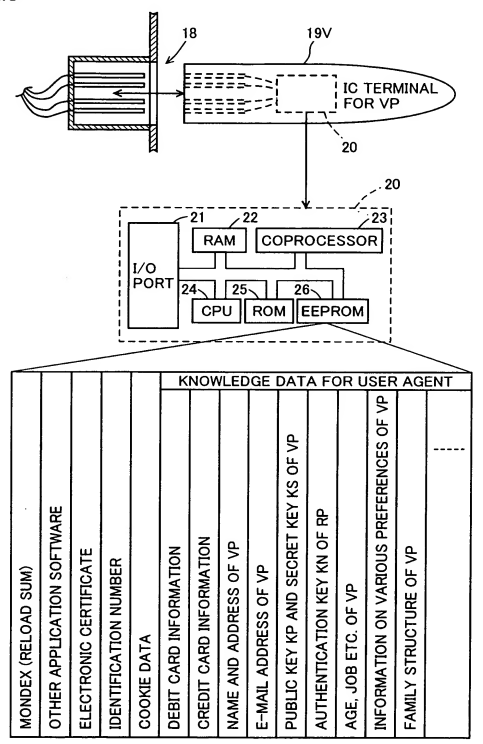
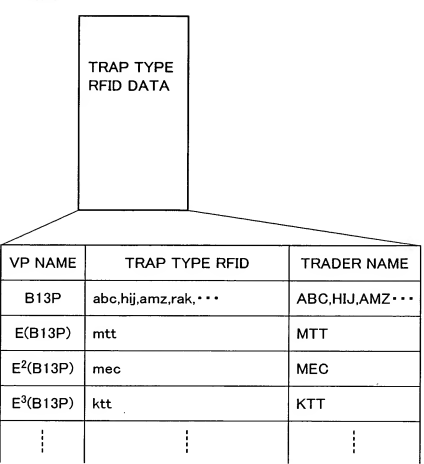


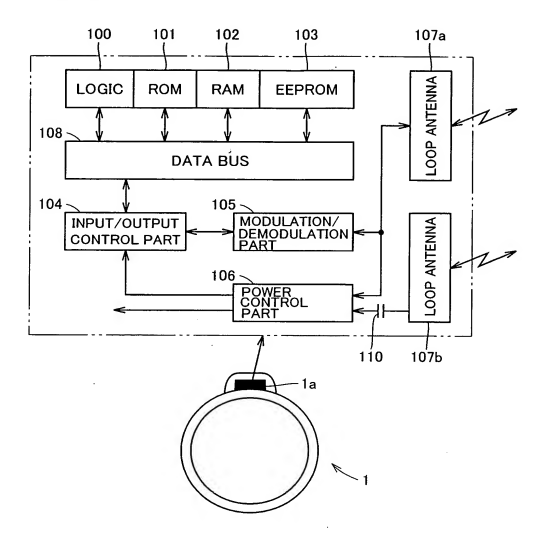
FIG.8

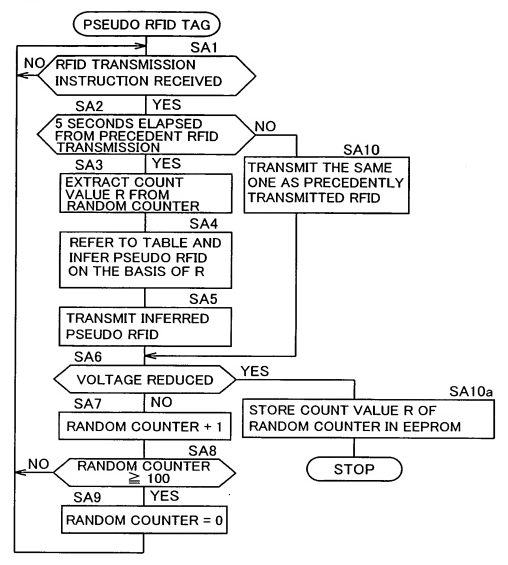






**FIG.10** 





# WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP Title: Privacy Protection Method, Device for Transmitting Identifier for... Inventor(s): Yutaka TSUKAMOTO Attorney Docket: 062628

# FIG.12

(a)

R	0~39	40~54	55~69	70~84	85~99
RFID	820493176	730854709	813926081	791405731	835406912

(b)

R	0~39	40~54	55~69	70~84	85~99
RFID1	831709281	793102792	814358231	840526390	751052891
RFID2	779203980	809132041	849137655	789182509	850021934
RFID3	839093127	749084765	788015233	850139767	802049344
RFID4	740980346	808645210	779288401	750561234	766104988

(c)

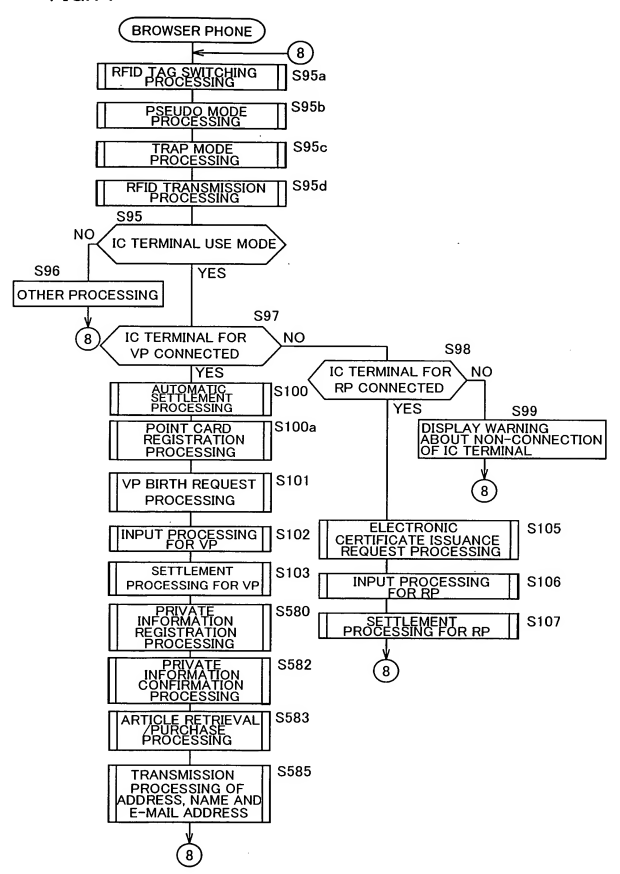
R	0~39	40~54	55~69	70~84	85~99
RFID1	799804511	717950841	899893020	879010300	700913561
RFID2	779203980	709130241	749182655	889121509	750021214
RFID3	839093127	849048765	888062233	750161767	702049319
RFID4	740980346	708642510	879264401	850561202	856104923

(a)

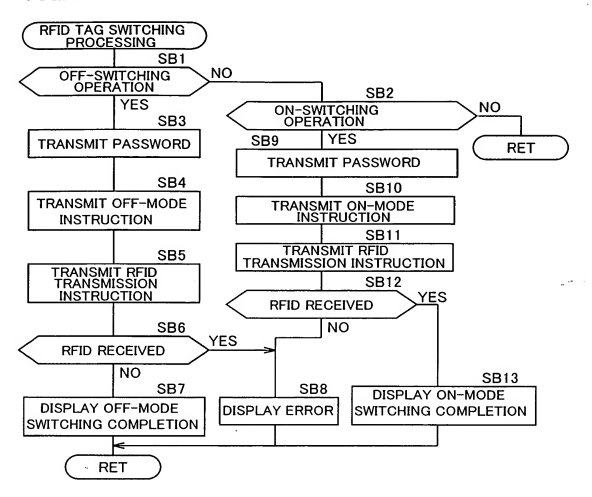
COMMON PSEUDO RFID	SALES AREA
820493176	CHIYODA-KU
809207321	SHINJUKU-KU
831902845	SHIBUYA-KU
S	S
798091320	икүо-ки

(b)

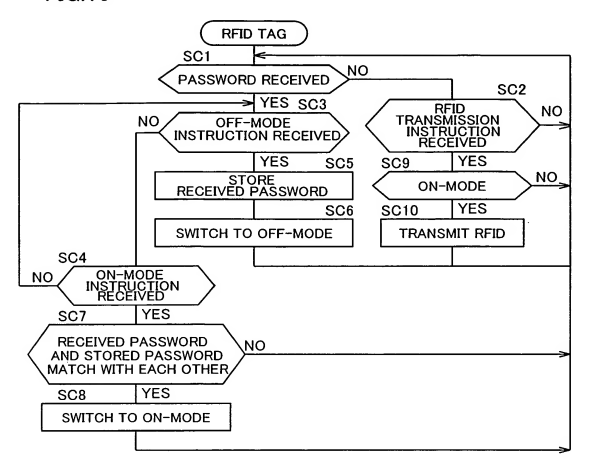
COMMON PSEUDO RFID	SALES AREA
779203980 839093127	CHIYODA-KU
740980346	
810391562 781529055 808892177	SHINJUKU-KU
\$	S
788718955 845590329 822770945	икүо-ки

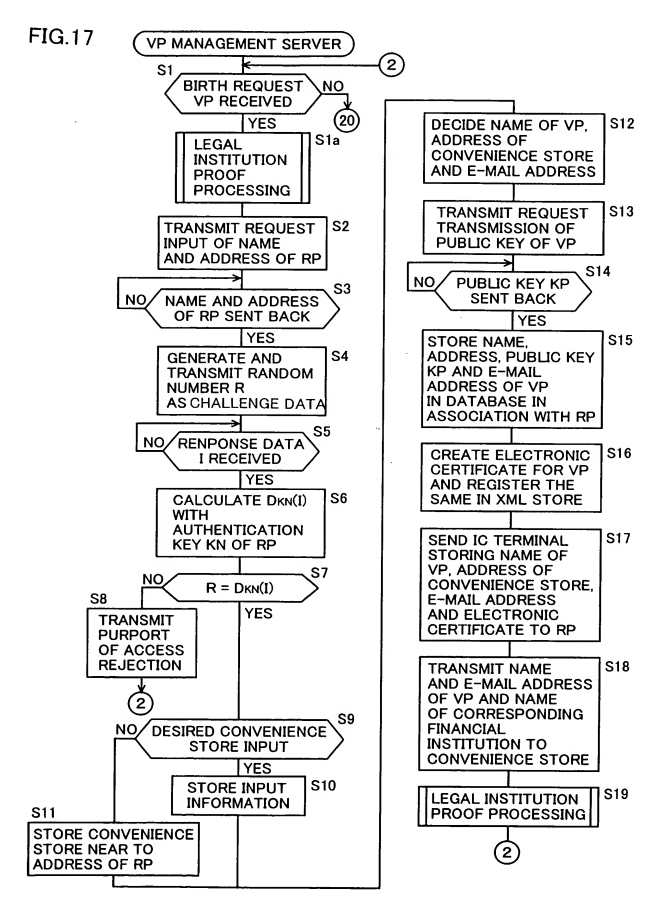


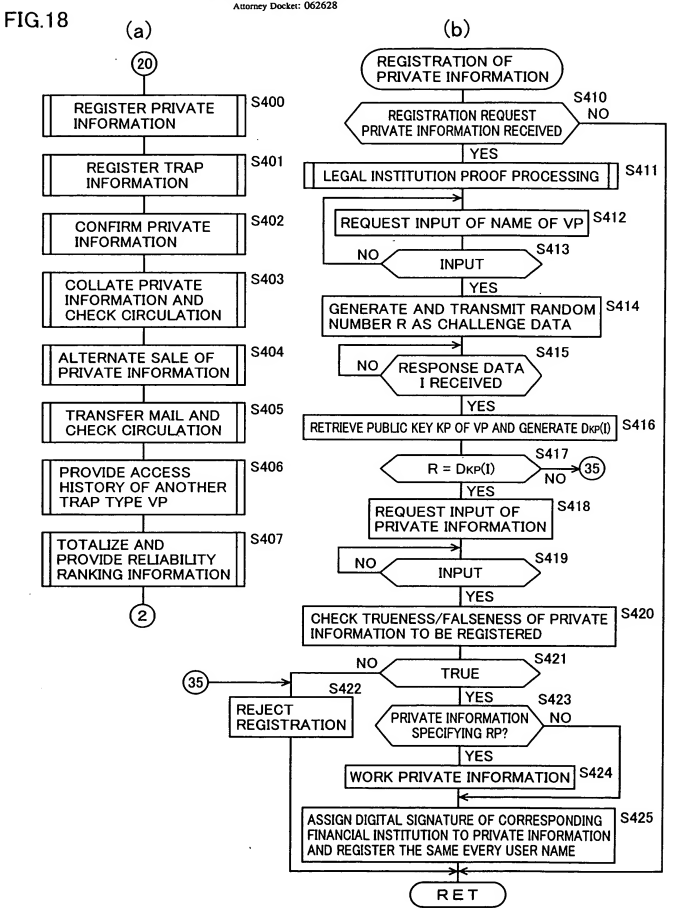
**FIG.15** 



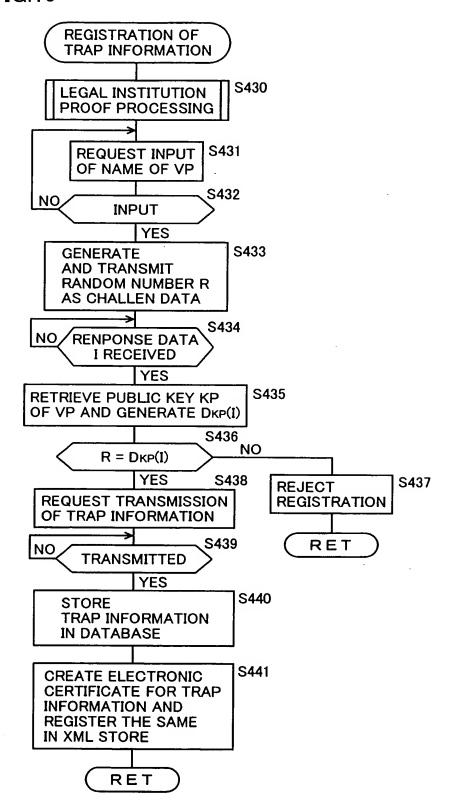
**FIG.16** 







**FIG.19** 



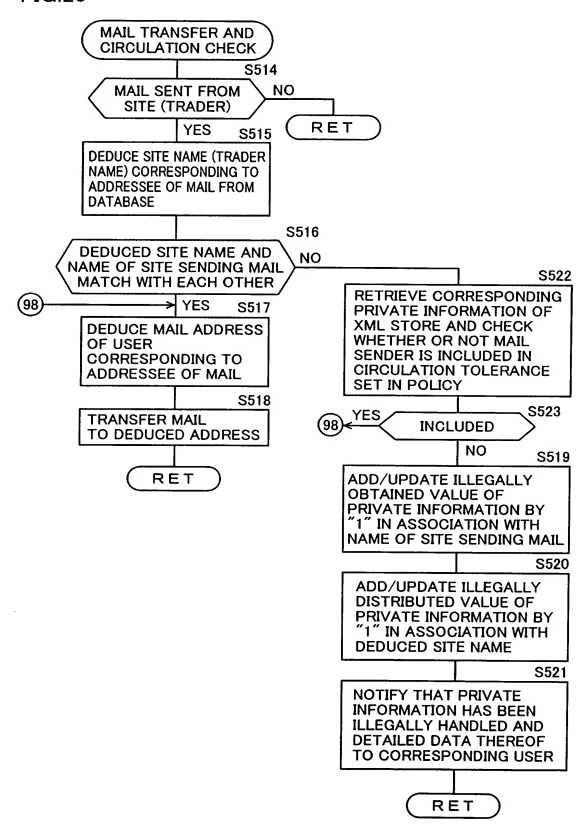
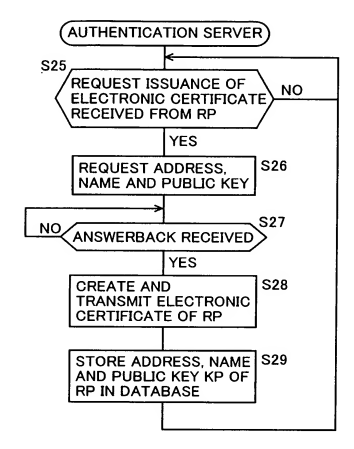
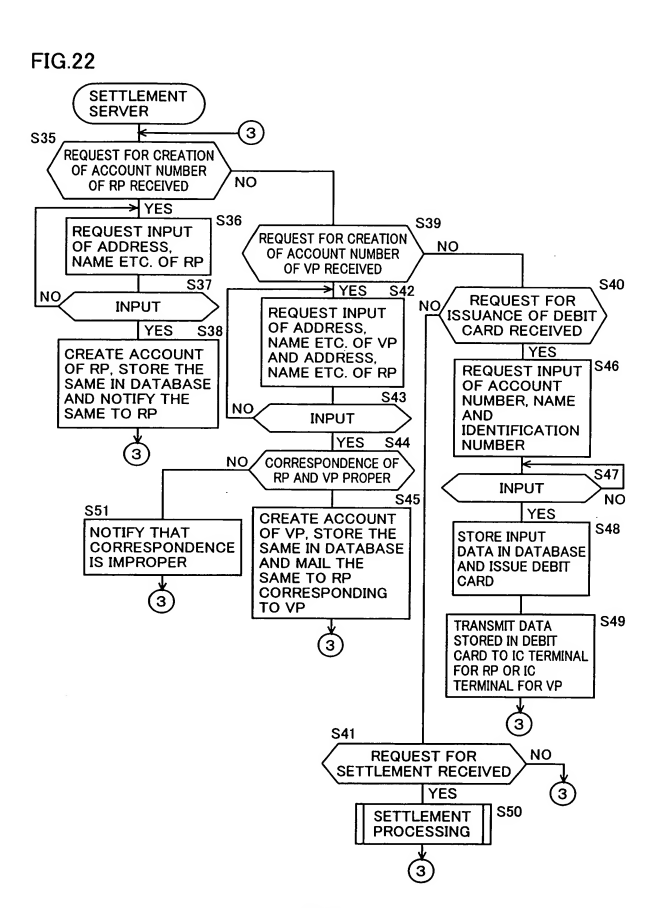
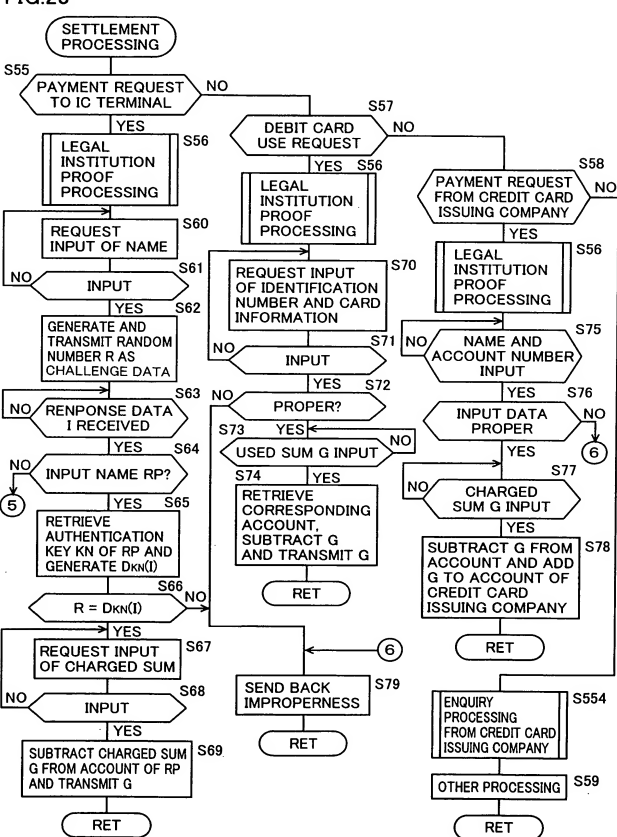


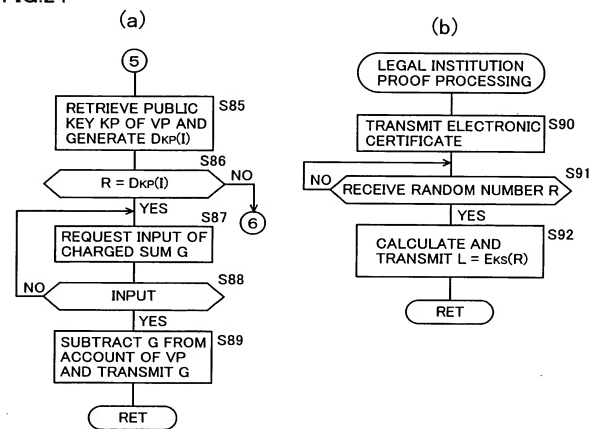
FIG.21



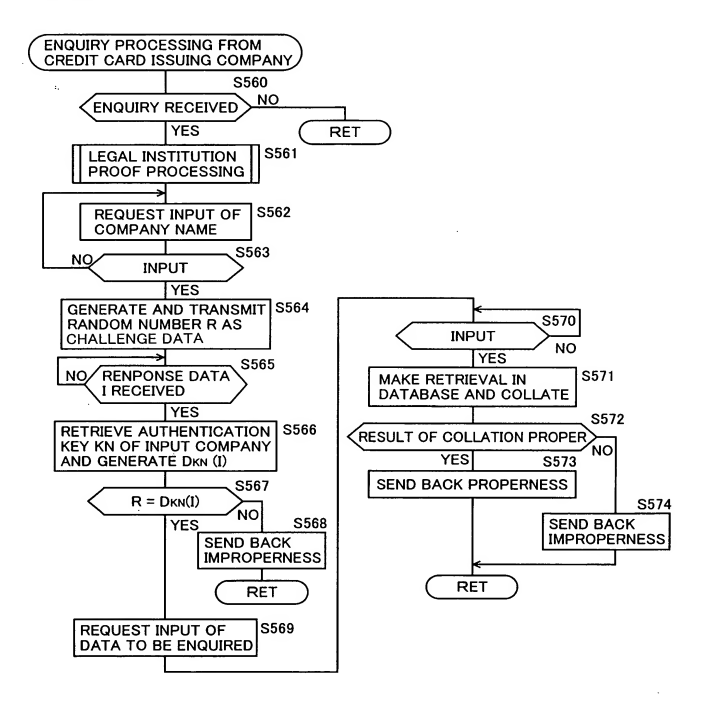


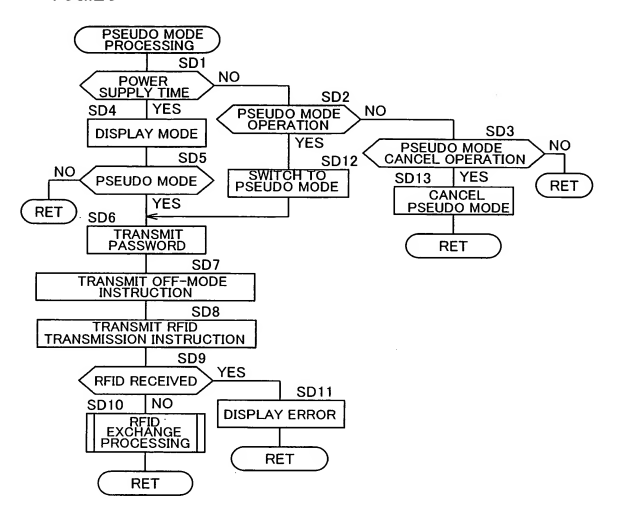




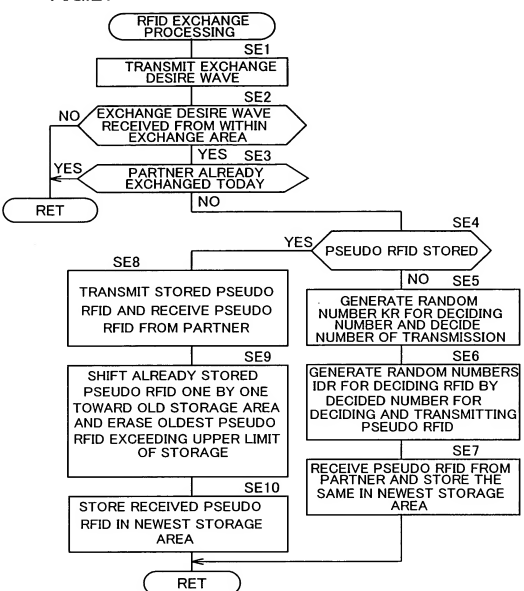


**FIG.25** 

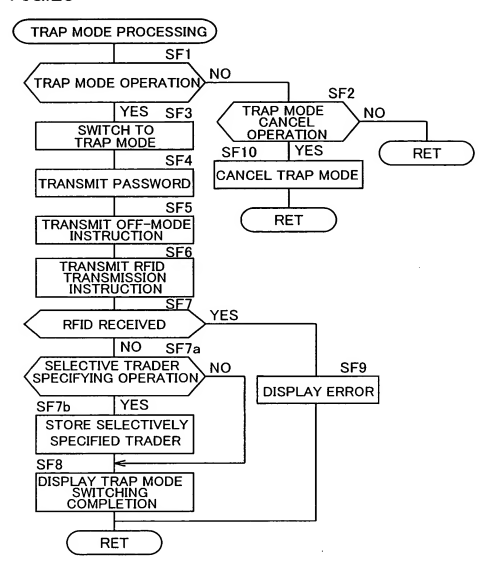




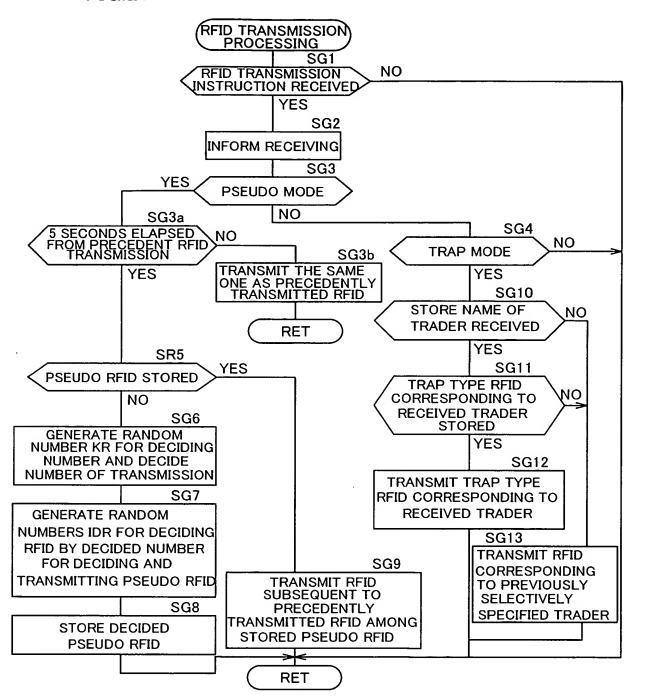




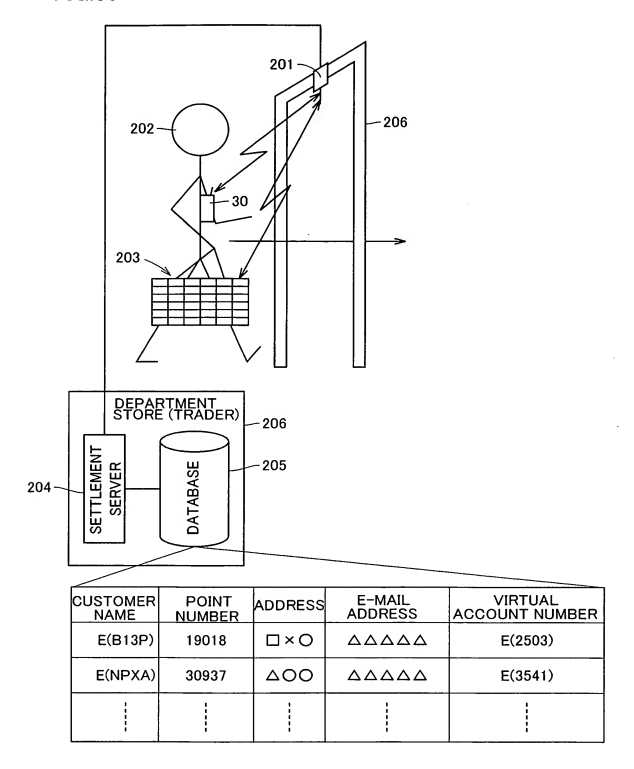
**FIG.28** 

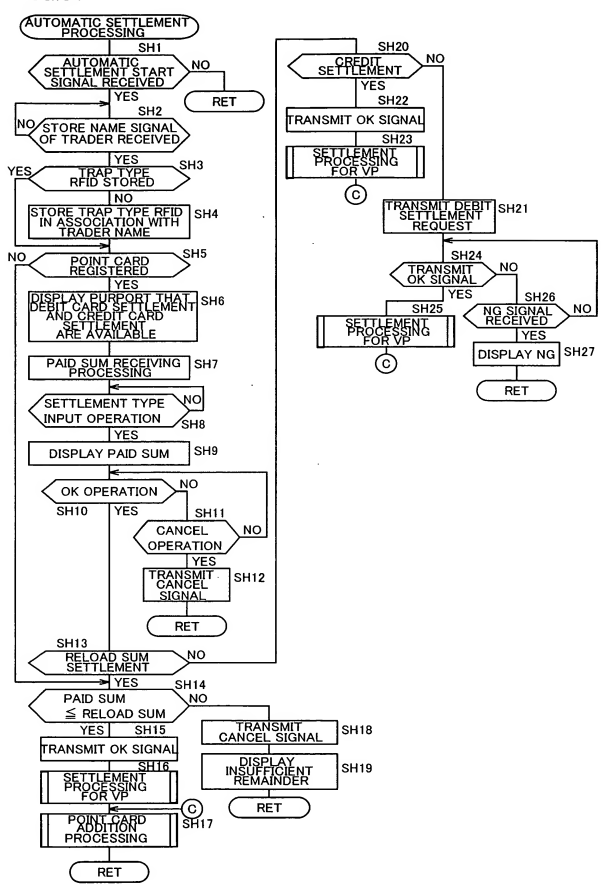


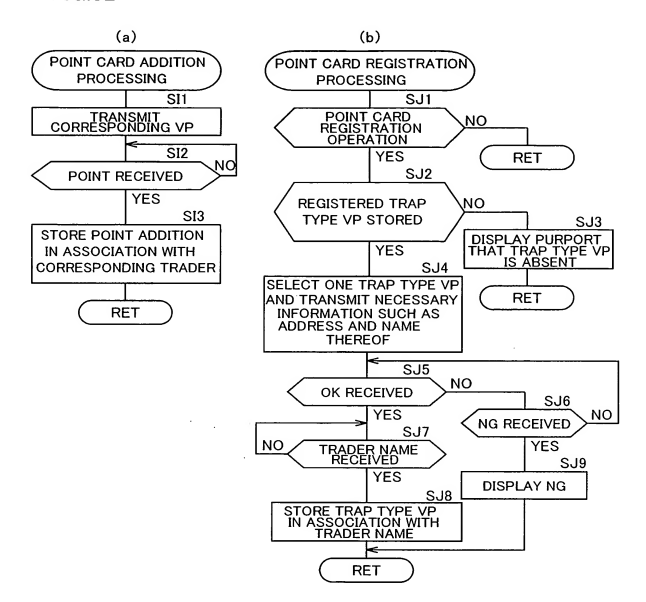
**FIG.29** 

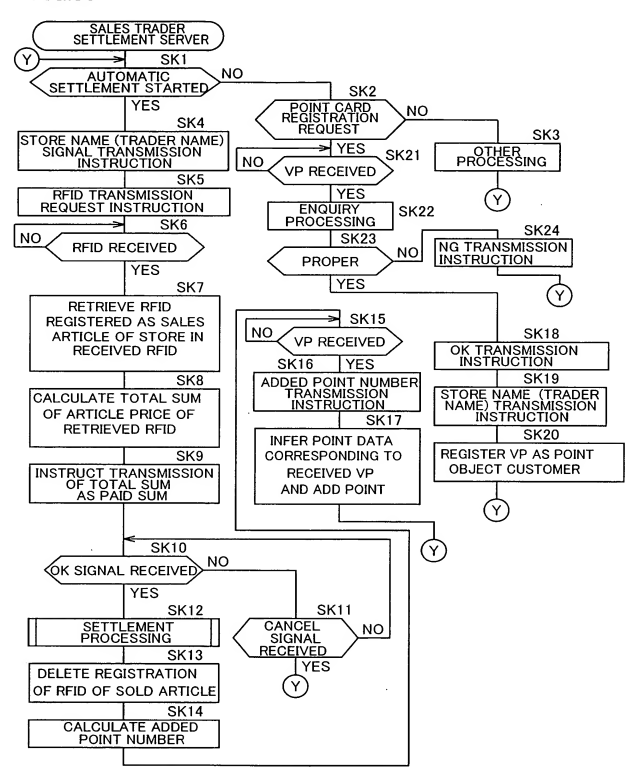


**FIG.30** 

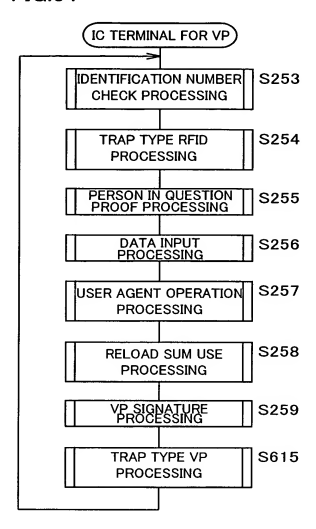


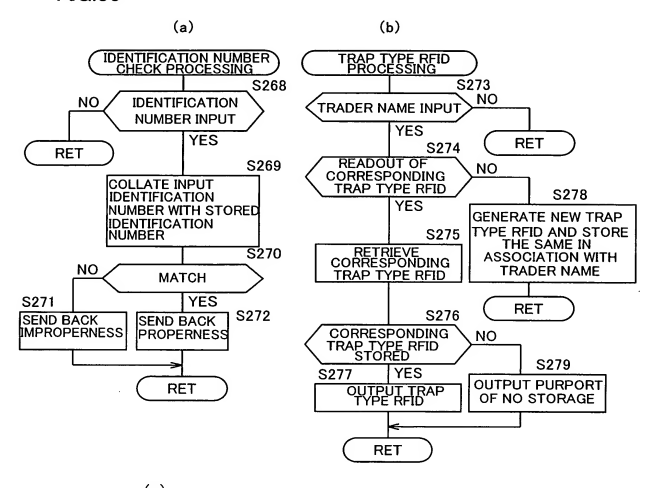


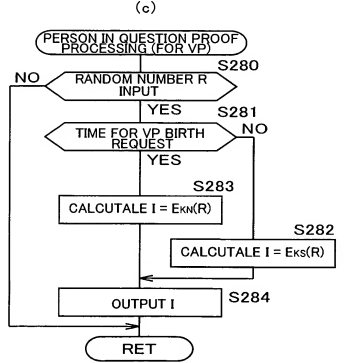




**FIG.34** 







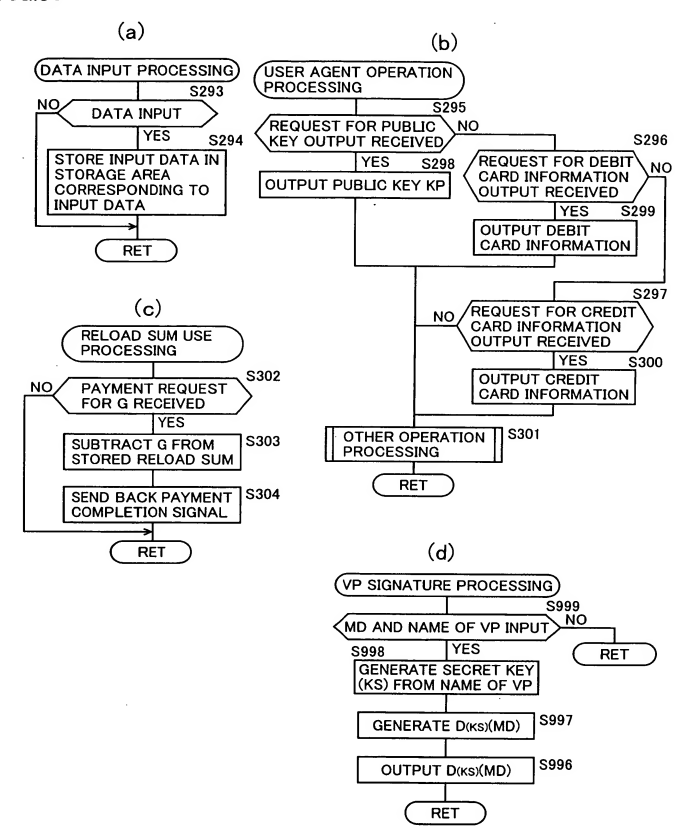
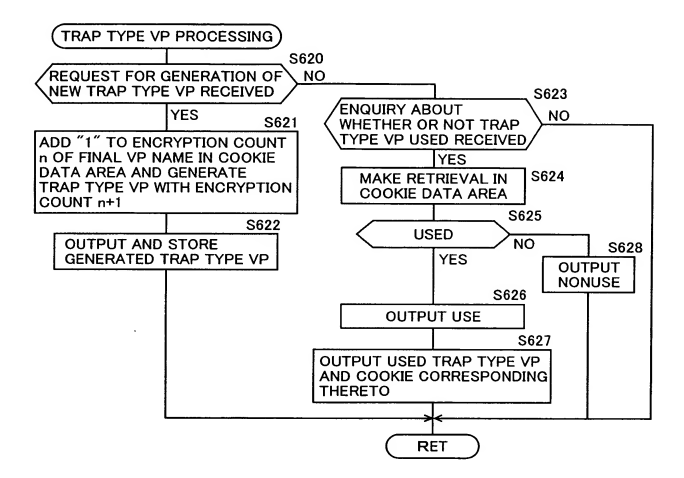
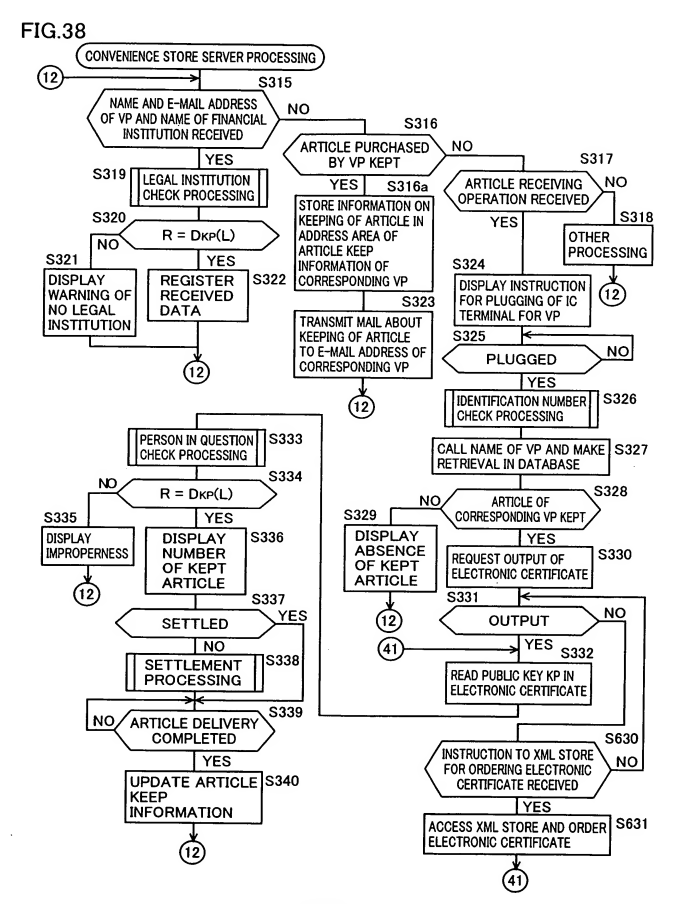
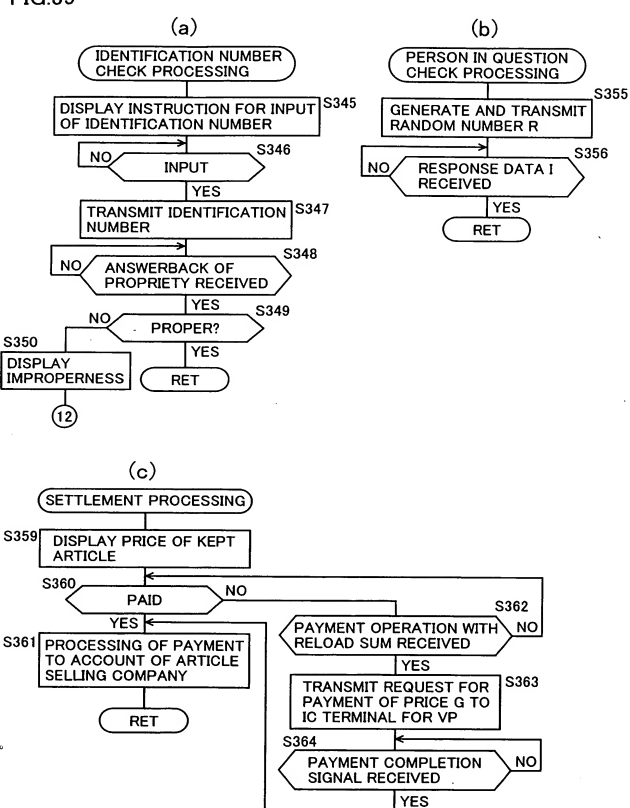
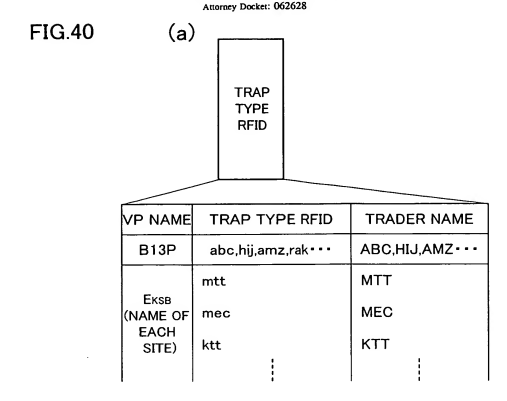


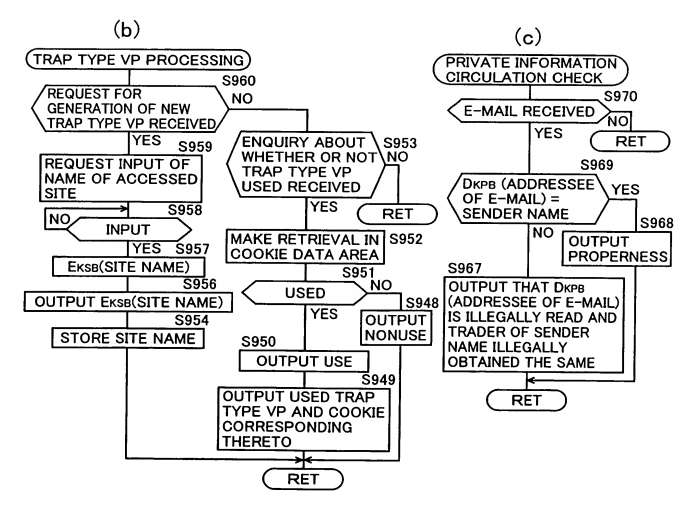
FIG.37



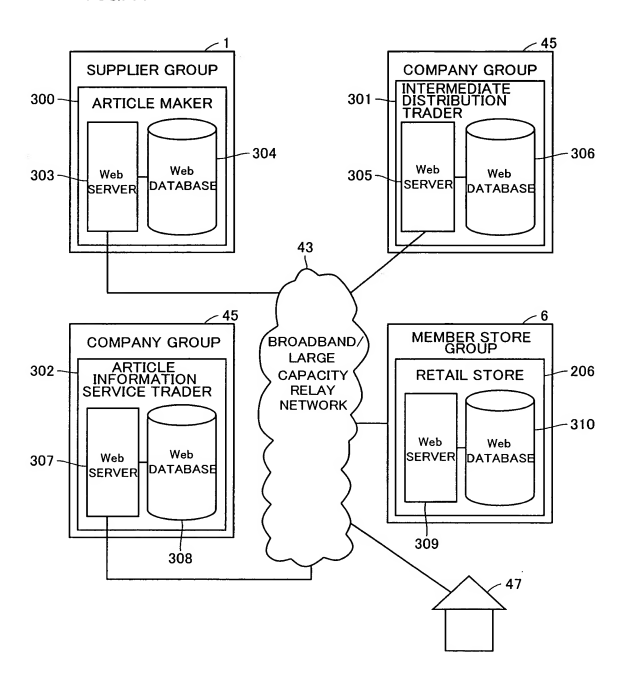




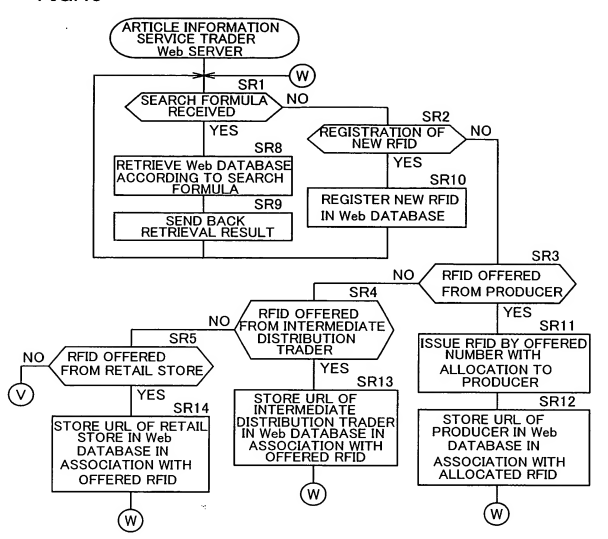


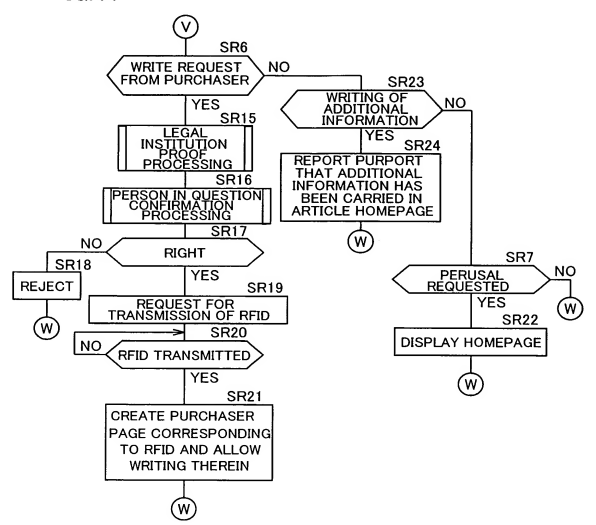


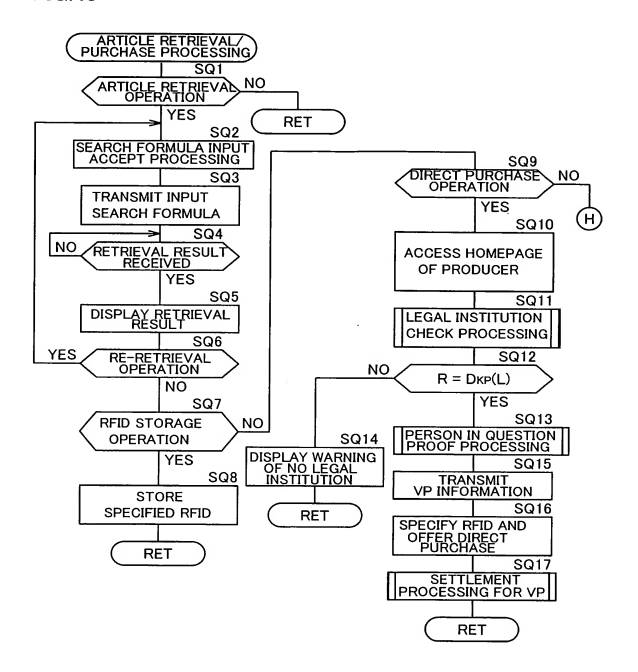
**FIG.41** 



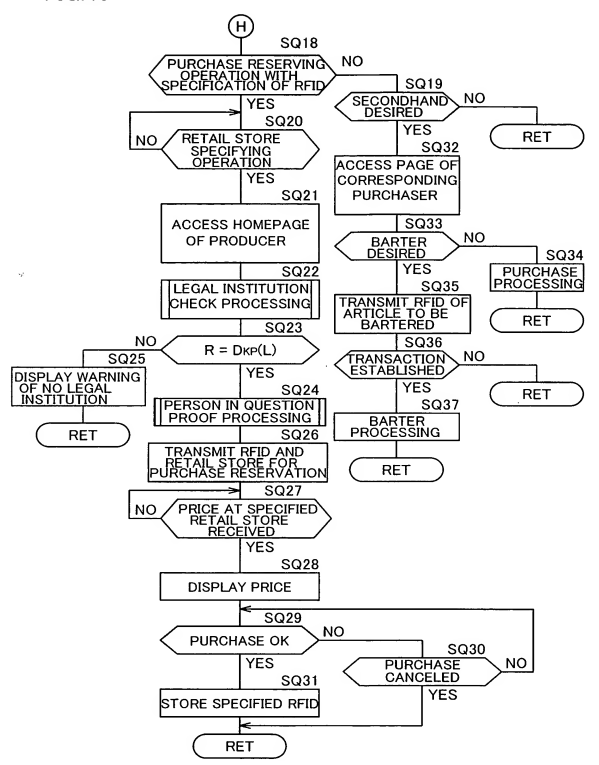
RFID	PRODUCER	INTERMEDIATE DISTRIBUTION TRADER	RETAIL STORE	PURC	PURCHASER PAGE	AGE
892013960	http//www.sato	http//www.kanei	http//www.daimaru	B13P	:	•
892013961				NPXA	•	•
892013962				19X3	• • •	• • •
s92014560						-
892014561	http//www.isida		http//www.hansin			
892014801						
892014802	http//www.kato	http//www.mitui				
s92014990						



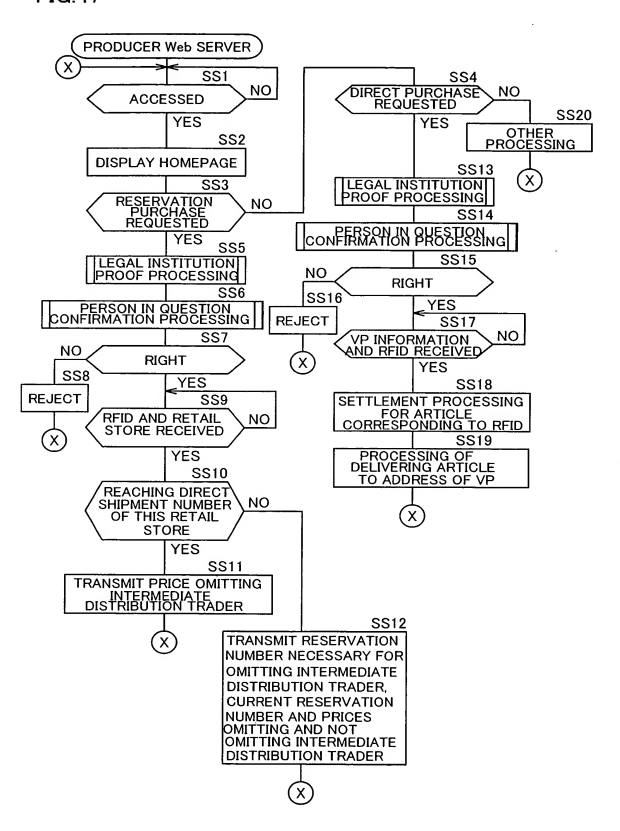


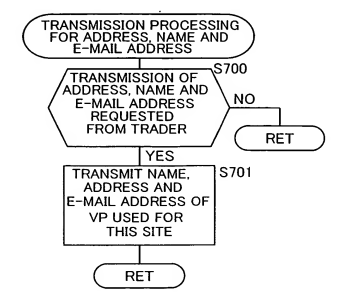


**FIG.46** 

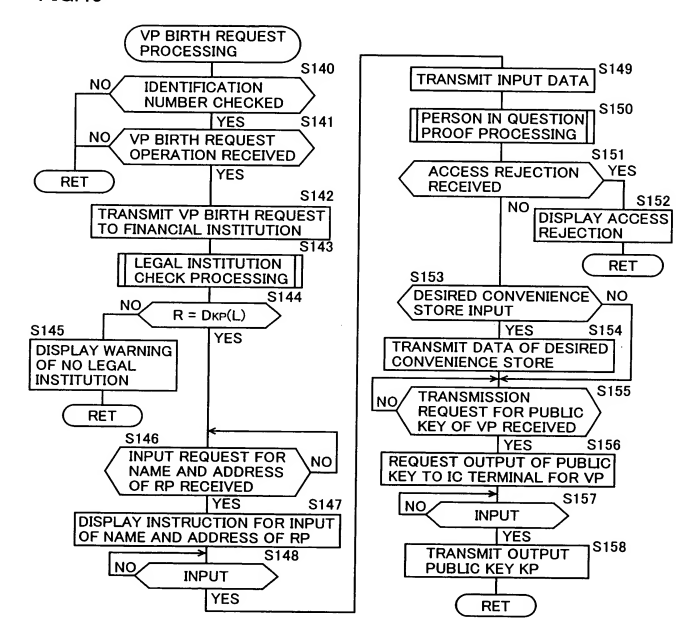


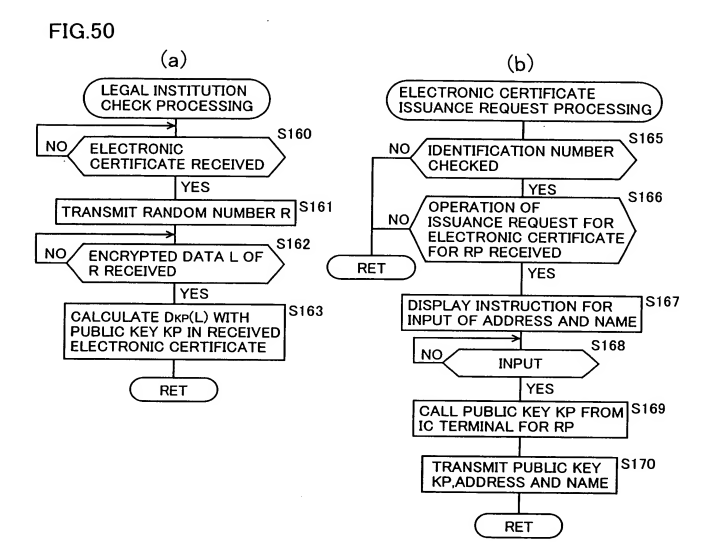
**FIG.47** 

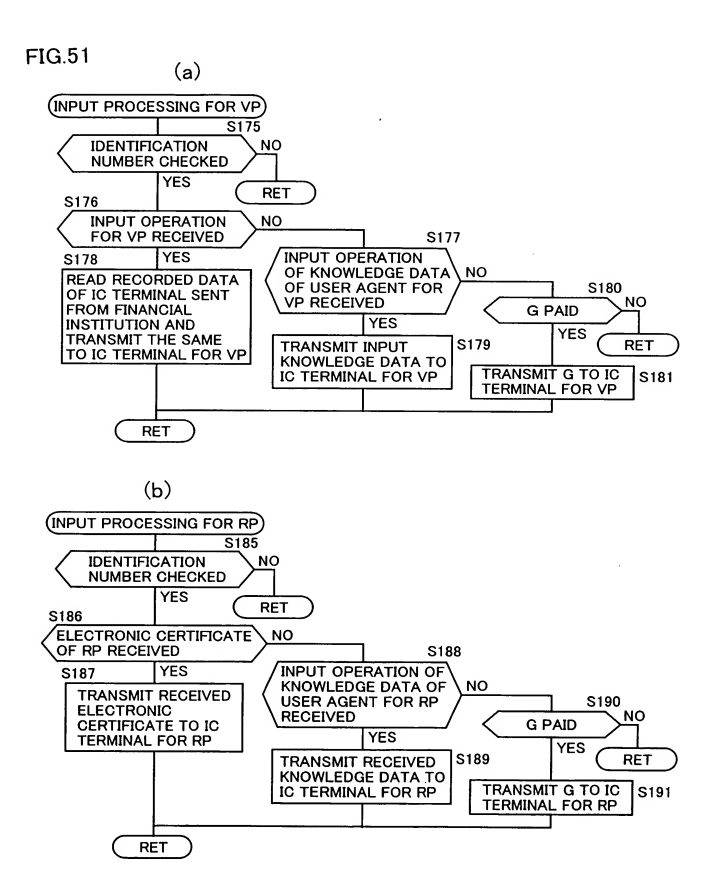


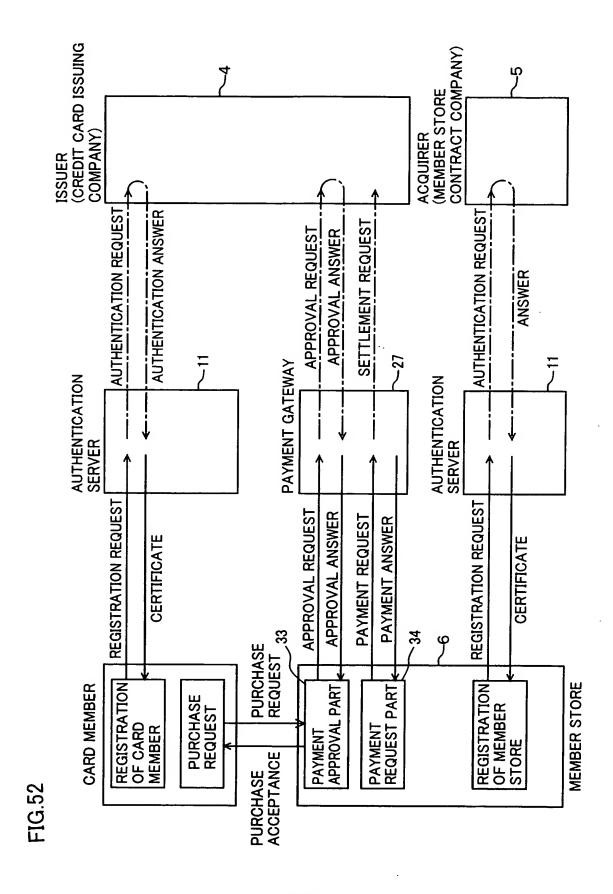


**FIG.49** 

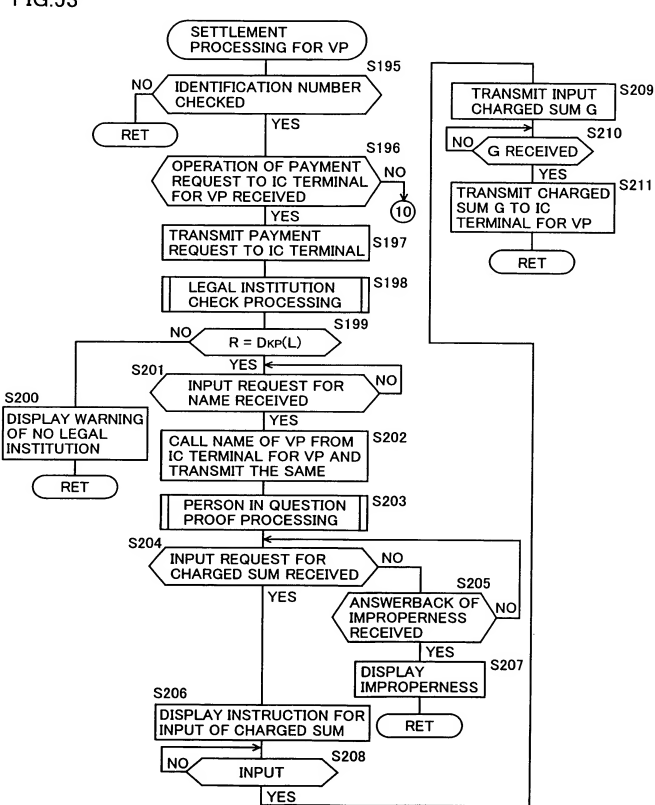




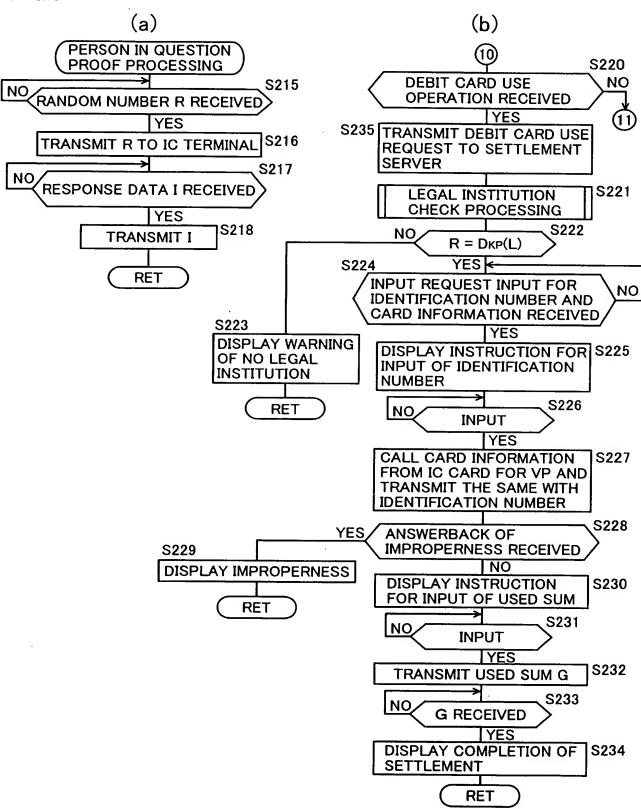


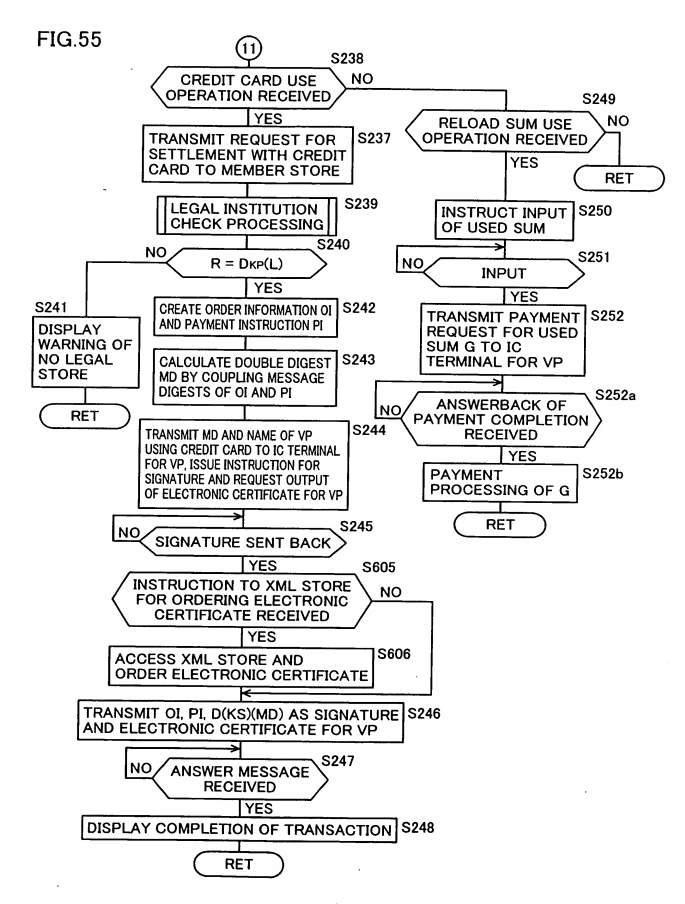


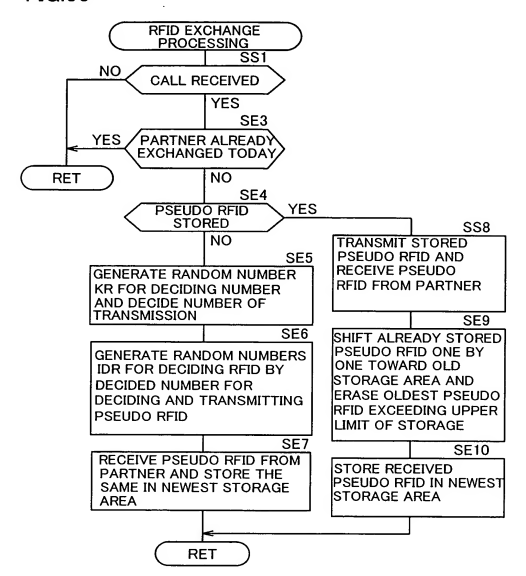


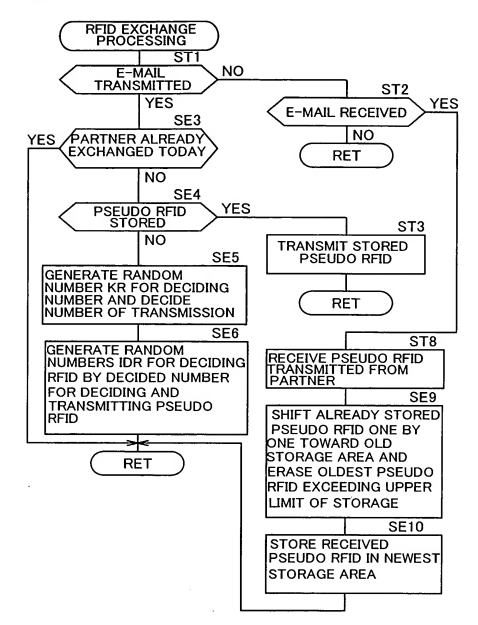




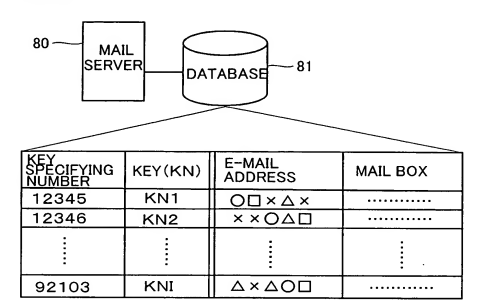




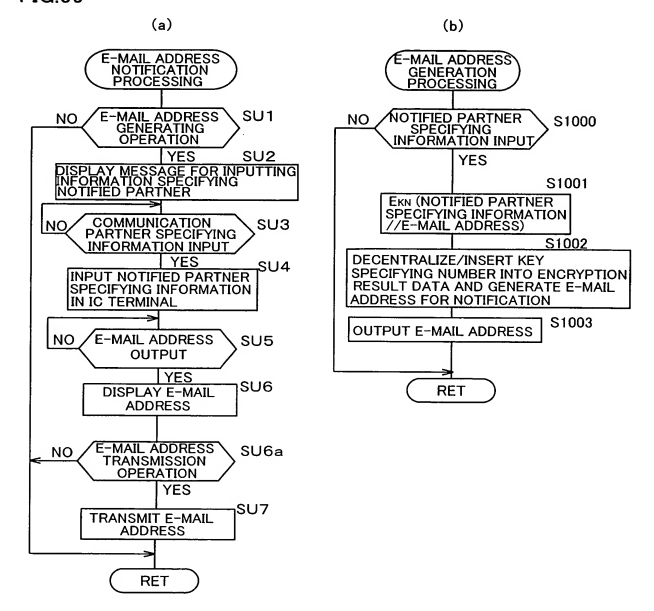


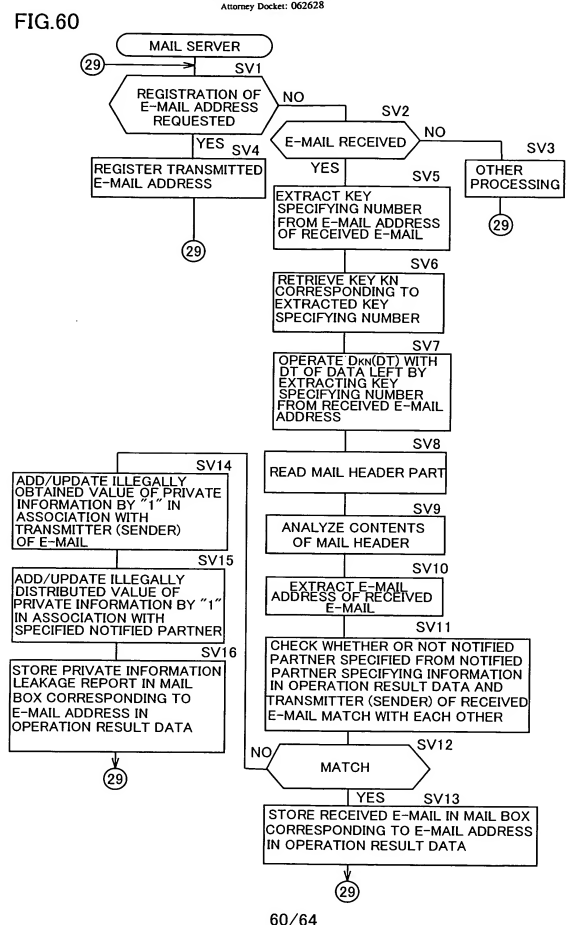


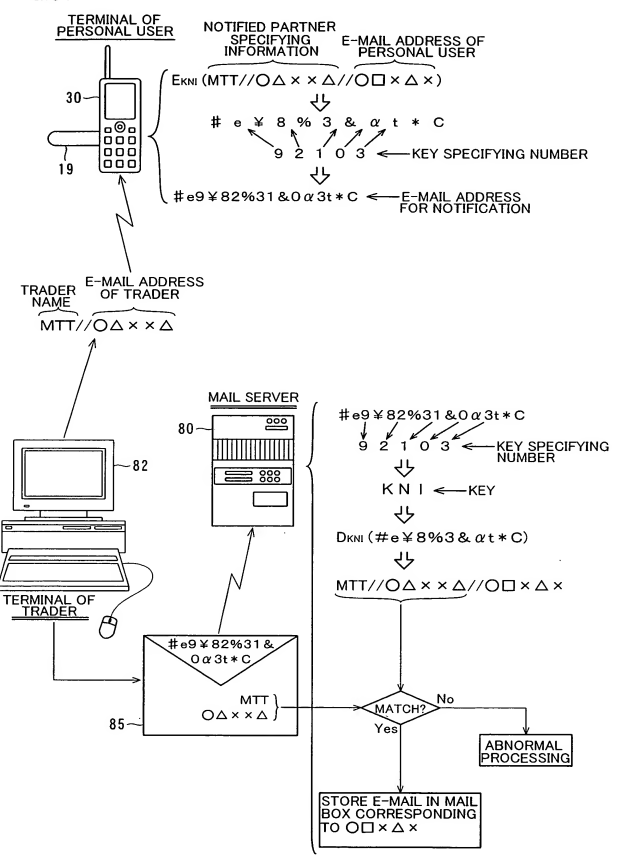
Attorney Docket: 062628

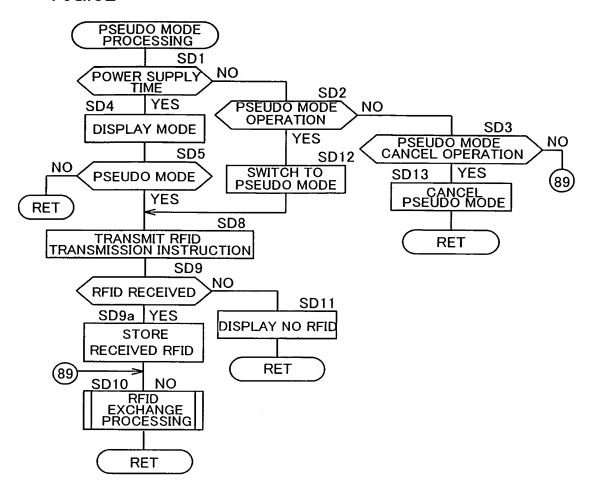


**FIG.59** 









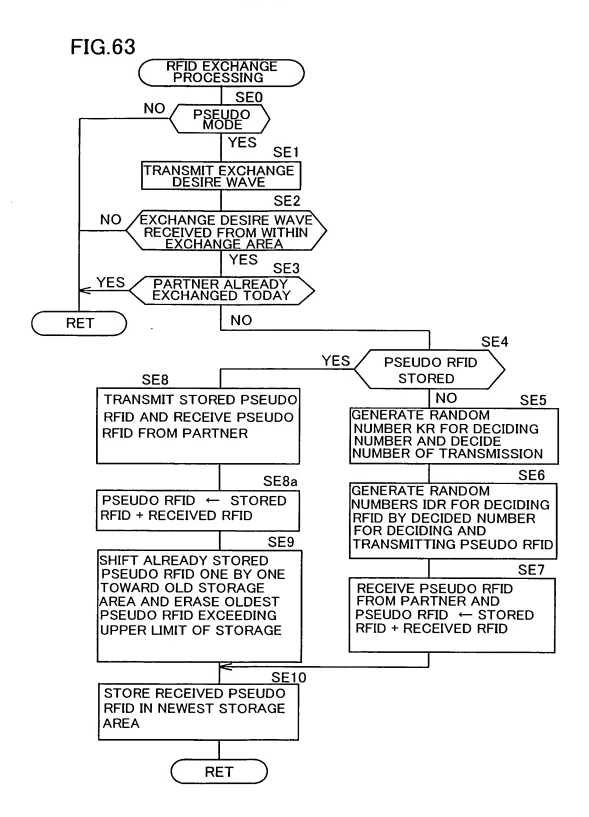


FIG.64

